IN THE CLAIMS:

1. (Currently amended) A method of simultaneously communicating voice and data in a cordless telephone system, the method comprising the acts of:

generating an analog signal from an audible voice signal during a cordless telephone call;

generating a digitally modulated signal from digital data during the cordless telephone call, said digital signal having a nominal frequency within the range 10 Khz – 30 KHz;

summing the analog signal and the digitally modulated signal to produce a composite analog and digital signal;

modulating a radio frequency (RF) carder with the composite analog and digital signal to produce a modulated RF carrier; and

transmitting the modulated RF carrier.

- 2. (Original) The method of claim 1, wherein the digital data comprise caller identification (ID) data.
- 3. (Original) The method of claim 1, wherein the digital data comprise text message data for visual display.
- 4. (Original) The method of claim 1, wherein the act of generating the digitally modulated signal comprises generating a frequency shift keying (FSK) signal.

- 5. (Currently amended) The method of claim 1, wherein the act of generating the analog signal comprises generating an analog signal having frequencies within the range 500-5,000 Hz, and the act of generating the digitally modulated signal comprises generating a digital signal having a nominal frequency within the range 10 30 KHz.
- 6. (Currently amended) A method of simultaneously communicating voice and data in a cordless telephone system, the method comprising the acts of:

receiving a modulated radio frequency (RF) carrier during a cordless telephone call;

demodulating the modulated RF carrier to produce a composite analog and digital signal;

filtering the composite analog and digital signal to separate an analog signal and a digitally modulated signal from one another, wherein the digitally modulated signal has a nominal frequency within the range 10-30 KHz;

producing an audible voice signal from the analog signal; and detecting digital data from the digitally modulated signal and processing the digital data for display or control in the cordless telephone system.

- 7. (Original) The method of claim 6, wherein the digital data comprise caller identification (ID) data.
- 8. (Original) The method of claim 6, wherein the digital data comprise text message data

for visual display.

- 9. (Original) The method of claim 6, wherein the act of detecting digital data comprises detecting digital data from a frequency shift keying (FSK) signal.
- 10. (Currently amended) The method of claim 6, wherein the analog signal has frequencies within the range 500-5,000 Hz, and the digitally modulated signal has a nominal frequency within the range 10-30 KHz.
- 11. (Original) A cordless telephone device, comprising:

an audio circuit which produces an analog signal from an audible voice signal during a cordless telephone call;

a first modulator which modulates a carrier with digital data to produce a digitally modulated signal;

a summer circuit which sums the analog signal and the digitally modulated signal to produce a composite analog and digital signal;

a second modulator which modulates a radio frequency (RF) carrier with the composite analog and digital signal to produce a modulated RF carrier; and

a transmitter which transmits the modulated RF carrier.

12. (Original) The cordless telephone device of claim 11, the cordless telephone device comprising a cordless telephone unit.

- 13. (Original) The cordless telephone device of claim 11, the cordless telephone device comprising a cordless base station.
- 14. (Original) The cordless telephone device of claim 11, wherein the digital data comprise caller identification (ID) data.
- 15. (Original) The cordless telephone device of claim 11, wherein the digital data comprise text message data for visual display.
- 16. (Original) The cordless telephone device of claim 11, wherein the first modulator which produces the digitally modulated signal produces a frequency shift keying (ESK) signal.
- 17. (Original) The cordless telephone device of claim 11, wherein the audio circuit which produces the analog signal produces an analog signal having frequencies within the range 500-5,000 Hz, and the first modulator which produces the digitally modulated signal produces a digitally modulated signal having a nominal frequency within the range 10-30 KHz.
- 18. (Currently amended) A cordless telephone device, comprising:
- a receiver which receives a modulated radio frequency (RF) carrier during a cordless telephone call;
 - a demodulator which demodulates the modulated RF carrier to produce a

composite analog and digital signal, said digital signal having a nominal frequency within the range 10-30KHz;

a filter which filters the composite analog and digital signal to separate an analog signal and a digitally modulated signal from one another;

an audio circuit which produces an audible voice signal from the analog signal;

- a detector which detects digital data from the digitally modulated signal;
- a processor which processes the digital data for display or control in the cordless' telephone device; and
 - a speaker which remains unmuted during receipt of the digital data.
- 19. (Original) The cordless telephone device of claim 18, the cordless telephone device comprising a cordless telephone unit.
- 20. (Original) The cordless telephone device of claim 18, the cordless telephone device comprising a cordless base station.
- 21. (Original) The cordless telephone device of claim 18, wherein the digital data comprise caller identification (ID) data.
- 22. (Original) The cordless telephone device of claim 18, wherein the digital data comprise text message data for visual display.
- 23. (Original) The cordless telephone device of claim 18, wherein the detector detects

digital data from a digitally modulated signal comprising a frequency shift keying (FSK) signal.

- 24. (Currently amended) The cordless telephone device of claim 18, wherein the analog signal has frequencies within the range 500-5,000 Hz, and the digital signal has a nominal frequency within the range 10-30 KHz.
- 25. (Original) A cordless telephone device, comprising:
 - a transmitting portion including:
- a first audio circuit which produces a first analog signal from a first audible voice signal during a cordless telephone call;
- a frequency shift keying (FSK) signal generator which generates a first FSK signal from first digital data during the cordless telephone call;
- a summer circuit which sums the first analog signal and the first FSK signal to produce a first composite analog and digital signal;
- a radio frequency (RF) modulator which modulates a first RF carrier with the first composite analog and digital signal to produce a first modulated RF carrier;
 - a transmitter which transmits the first modulated RF carrier;
 - a receiving portion including:
- a receiver which receives a second modulated RF carrier during the cordless telephone call;
- a demodulator which demodulates the second modulated RF carrier to produce a second composite analog and digital signal;

a bandpass filter which filters the second composite analog and digital signal to separate a second analog signal and a second FSK signal from one another;

a second audio circuit which produces a second audible voice signal from the second analog signal;

an envelope detector which detects second digital data from the second FSK signal;

a processor which processes the second digital data for display and control of the cordless telephone device; and

a speaker which remains unmuted during receipt of the second digital data.